

ABSTRACT OF THE DISCLOSURE

A first pager is disclosed, which comprises: a paging signal receiving circuit; a display for displaying the data in the paging signal; and a sound generation circuit for successively generating one of a predetermined number of different tones in accordance with each of codes in the data. The frequency is controlled to provide at least a portion of a chromatic scale in accordance with each of codes or the sound generation circuit generates one of the voice tones selected in accordance with the each of the codes. A second pager is also disclosed, which further comprises a memory for storing a predetermined number of different sound data patterns; a registering portion, including a table, for storing the data in response to a registering command signal and storing a relation between the stored data and one of the predetermined number of different sound data patterns in response to a selection command; and a control portion for reading one of the predetermined number of different sound data patterns using the relation when the data from the paging signal receiving circuit agrees with the data from the registering portion to successively generate a tone according to the reading one of the sound data patterns. the data stored in the registering portion may be inputted by this pager.